

odice
PASSIVE FIRE PROTECTION



Your specialist in **passive**
fire **protection**



www.odice.com

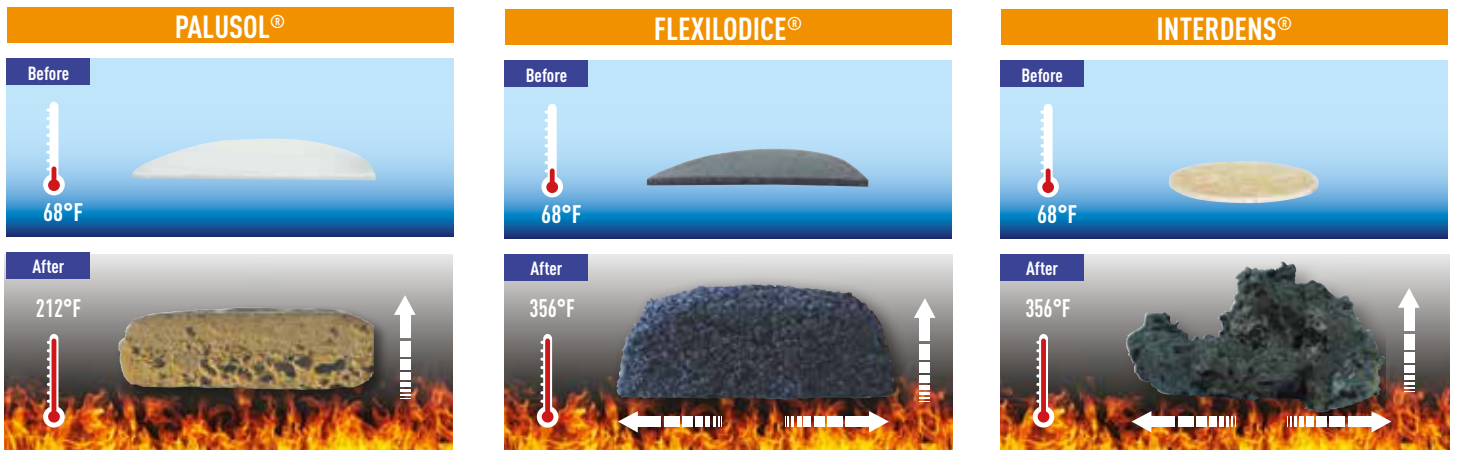
The ODICE fire resistant product range of Odice

ODICE offers a wide range of fire resistant components developed for the construction of fire rated products such as doors, vents, shutters, partitions, walls, and many other products.

Intumescent seals and sheets

Three intumescent technologies (sodium silicate, ammonium phosphate and graphite). ODICE offers sheets, custom-made fire protection elements and extruded or co-extruded seals for fire and smoke protection, and acoustic insulation improvement.

INTUMESCENT PRODUCTS BEFORE AND AFTER FIRE REACTION



OUR SODIUM SILICATE RANGE

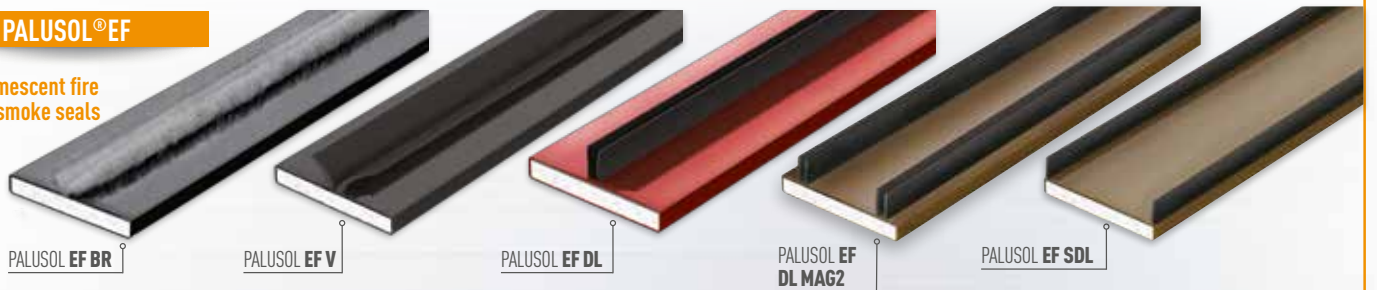
PALUSOL®P, PM, PL, W, 100, 104

Intumescent fire seals



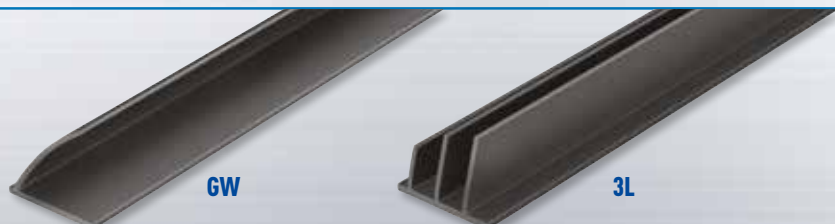
PALUSOL®EF

Intumescent fire and smoke seals



ODISEAL

Flexible smoke seals



PALUSOL® is a registered trademark of BASF SE. INTERDENS® is a registered trademark of BASF Wulman GmbH.

Color code by product type

 Intumescent seals and sheets	 Fire resistant boards	 Fire resistant sealants and foams	 Cable penetration	 Smoke seals
 Thermal insulation	 Fire rated air transfer grilles	 Non-combustible glues	 Thermal breaks	 Cooling inserts

OUR GRAPHITE RANGE

FLEXILOCIDE

Intumescent fire and smoke seals

FLEXILOCIDE SA

FLEXILOCIDE SR

FLEXILOCIDE PM

FLEXILOCIDE PM QS

FLEXILOCIDE EF DL

FLEXILOCIDE P

FLEXILOCIDE EF DLV

FLEXILOCIDE EF Bi GW QS

FLEXILOCIDE EF L GW

FLEXILOCIDE EF GW

FLEXILOCIDE OCS 1200

FLEXILOCIDE BS

OUR AMMONIUM PHOSPHATE RANGE

INTERDENS®

Intumescent seals, pads & jackets

INTERDENS 15

INTERDENS 36

INTERDENS F

Odice develops customized technical solutions



INTERDENS® is a registered trademark of BASF Wölmann GmbH. PALUSOL® is a registered trademark of BASF SE.

Glazing sealing

SUPERWOOL® PAPER



Non-combustible
glazing
tapes

ODIWOOL PAPER



ODIWOOL BLACK

ODIWOOL INTUMESCENT

FLEXILODICE

Intumescent
glazing
tapes

FLEXILODICE BS

FLEXILODICE GLASS

FLEXILODICE SA



GLAZING SETTING BLOCKS

Non-combustible
setting blocks



Special solutions

INTERDENS®

Door
hardware
protection



FLEXILODICE

FLEXILODICE TUBE

Cable
sleeves



SUPERWOOL® PAPER

Thermal
insulation



MORTON, POLYODICE

Thermal breaks



Air transfer grilles

VENTILODICE V, NV, VC

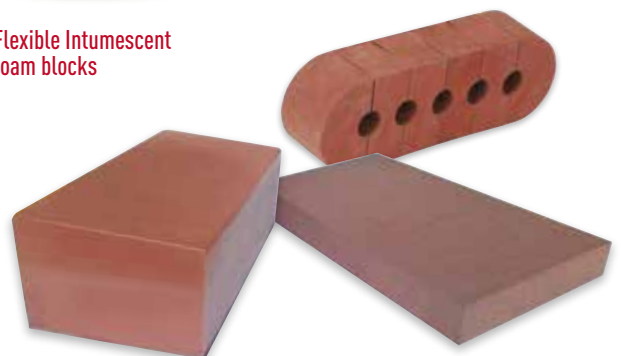
Intumescent fire
grilles



Firewall cable penetration

F10 FOAM

Flexible Intumescent
foam blocks



Fire boards

FIBRODICE MS

Non-combustible magnesium silicate boards



ODIBOARD

Mineral fibre boards



ODITEC

Light calcium silicate boards



SUPALUX®, PROMATECT®

Non-combustible calcium silicate boards



Dry joint insulation

FLEXIFIREPACK



Fire resistant expansion joints

F10 FOAM



SUPERWOOL® BLANKET

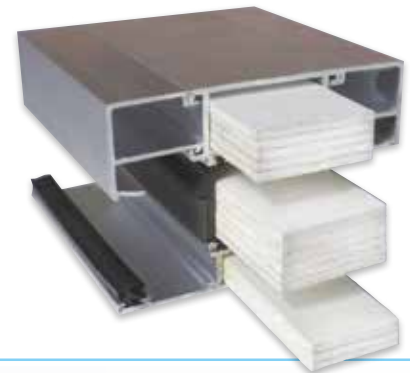
Thermal insulation



Cooling inserts

FIBRODICE MS PLUS

Thermal insulation profiles



Glues and sealants

SILICONODICE F

Fire resistant silicone sealant



ACRYLODICE F

Intumescent fire resistant acrylic sealant



PYROCOL

Non-combustible glues



Applications and their market segments



■ Fire rated safes



■ Fire dampers



■ Fire rated industrial doors



■ Fire rated glazing systems



■ Fire rated doors



■ Building sites



■ Marine transport



■ Industry



■ Railway transport



■ Buildings



Our team



A technical sales department attentive to your needs

R&D Technical advice



Fire resistance test furnaces

Manufacturing



Automatic saw machine



CNC robot machine



Extrusion of profiles



Fire testing laboratory



Tests and trials



Research and development



Analysis laboratory



Sales administration department at your disposal

Performing logistic



Official fire resistance and fire reaction reports





USA
Rutledge

FRANCE
Marly



ODICE LLC

PO Box 639 Rutledge GA 30663-USA
Phone: +1 706 557 7772 - Fax: +1 706 557 9334
Toll free Number : 866 304 7772 - extension 11
Email : info@odice.com - www.odice.com

